(Currently Amended) A wire support for supporting an object from a base surface,
the object having a plurality of void areas, comprising:

a plurality of wires with each of said wires having a lower section, an intermediate section and an upper section;

each of said wires being a one piece member;

said plurality of wires being twisted along said intermediate sections for providing an upright support;

each of said lower sections of said plurality of wires extending outwardly from said upright support and terminating in a lower distal area extending generally parallel to said upright support for enabling said lower distal area of said lower section to be inserted into the base surface to mount the wire support; and;

each of said upper sections of said plurality of wires having an upper region extending outwardly from said upright support and terminating in an upper distal area extending generally parallel to said upright support for insertion into the plurality of void areas of the object to support the object relative to the base surface.

- 2. Canceled
- 3. Canceled
- 4. (Original) A wire support for supporting an object as set forth in claim 1, wherein said plurality of wires being twisted includes said plurality of wires forming a plurality of helixes; and said plurality of helixes being spirally intertwined for providing said upright support;

5. (Previously Presented) A wire support for supporting an object as set forth in claim 1, wherein each lower region extending generally transverse to said upright support enables an operator to apply a force to said lower region for facilitating insertion of said lower section into the base surface.

## 6. Canceled

7. (Previously Presented) A wire support for supporting an object as set forth in claim 1, wherein each upper region extending generally transverse to said upright support enables an operator to apply a force to said upper region for facilitating insertion of said upper section into the object.

## 8. Canceled

9. (Original) A wire support as set forth in claim 1, wherein a minor length of an upper and a lower end of each of said intermediate sections of said first and said second wires comprise a straight portion for providing lateral support to a minor bottom portion of an object inserted between said straight portions of said upper ends of said intermediate sections and for enabling rotation of said first wire relative to said second wire for folding said wire support.

## 10. Canceled

11. (Currently Amended) A wire support for supporting an object a sheet material from a base surface; comprising:

a first and a second wire each having a lower section, an intermediate section and an upper section;

each of said first and second wires being a one piece member and being identical to one another;

said first and second wires being formed in a spirally twisted first and second helix along said intermediate sections for providing an upright support;

each of said lower sections of said first and second wires extending outwardly from said upright support and terminating in a lower distal area extending generally parallel to said upright support for enabling said lower distal area of said lower section to be inserted into the base surface to mount the wire support; and;

each of said upper sections of said first and second wires having an upper region extending outwardly from said upright support and terminating in an upper distal area extending generally parallel to said upright support for insertion into the sheet material the object to support the sheet material object relative to the base surface.

- 12. (Original) A wire support for supporting an object as set forth in claim 11, wherein each of said first and said second wires has a wire diameter in a range of 0.125 inches to 0.5 inches.
- 13. (Original) A wire support for supporting an object as set forth in claim 11, further comprising a flexible material ribbon, said flexible material ribbon being twisted along said intermediate section and said flexible material ribbon proximate said first and said second wires.
- 14. (Original) A wire support for supporting an object as set forth in claim 11, further comprising a flexible material ribbon transverse to said intermediate section, said flexible material

ribbon extending between said first and said second wires.

- 15. Canceled
- 16. Canceled
- 17. (Previously Presented) A wire support for supporting an object as set forth in claim 11, wherein said intermediate sections of said first and said second wires have a twist to length ratio range of two to ten turns per foot.
- 18. (Previously Presented) A wire support for supporting an object as set forth in claim 11, wherein each lower region extending generally transverse to said upright support enables an operator to apply a force to said lower region for facilitating insertion of said lower section into the base surface.
- 19. Canceled
- 20. (Currently Amended) A wire support for supporting an object as set forth in claim 11, wherein each upper region extending generally transverse to said upright support enables an operator to apply a force to said upper region for facilitating insertion of said upper section into the sheet material object.
- 21. Canceled

22. (Currently Amended) A wire support for supporting a corrugated sheet material having a plurality of void areas an object from a base surface; comprising:

a first and a second wire each having a lower section, an intermediate section and an upper section;

each of said first and second wires being a one piece member and being identical to one another;

said first and second wires being formed in a spirally twisted first and second helix along said intermediate sections for providing an upright support;

each of said lower sections of said first and second wires extending outwardly from said upright support and terminating in a lower distal area extending generally parallel to said upright support for enabling said lower distal area of said lower section to be inserted into the base surface to mount the wire support;

each of said upper sections of said first and second wires having an upper region extending outwardly from said upright support and terminating in an upper distal area extending generally parallel to said upright support for insertion into the void areas of the corrugated sheet material object to support the corrugated sheet material object relative to the base surface; and

a minor length of an upper end of each of said intermediate sections of said first and said second wires comprising a straight portion for providing lateral support to a minor bottom portion of corrugated sheet material an object inserted between said straight portions of said upper ends of said intermediate sections.

23. (Currently Amended) A wire support as set forth in claim 22 11, wherein said upper section of said plurality of wires having a first and a second end said first end proximate said upright support and wherein each of the upper sections terminates in an upper distal area extending

generally lower than said first end relative to horizontal to support the object relative to the base surface. 24. Canceled 25. Canceled 26. Canceled 27. Canceled 28. Canceled 29. Canceled 30. Canceled 31. Canceled 32. Canceled 33. Canceled 34. Canceled 35. Canceled 36. Canceled (Currently Amended) 37. A wire support for supporting an object from a base surface; comprising: a first and a second wire each having a lower section, an intermediate section and an upper section; each of said first and second wires being a one piece member and being identical to one

said first and second wires being formed in a spirally twisted first and second helix along

another;

said intermediate sections for providing an upright support;

each of said lower sections of said first and second wires extending outwardly from said upright support and terminating in a lower distal area extending generally parallel to said upright support for enabling said lower distal area of said lower section to be inserted into the base surface to mount the wire support;

each of said upper sections of said first and second wires having an upper region extending outwardly from said upright support and terminating in an upper distal area extending generally parallel to said upright support for insertion into the object to support the object relative to the base surface; and

a minor length of an upper and a lower end of each of said intermediate sections of said first and said second wires comprise a straight portion for enabling rotation of said first wire relative to said second wire for folding said wire support to position said first lower section and said first upper section to be adjacent to said second first lower section and said second upper section.